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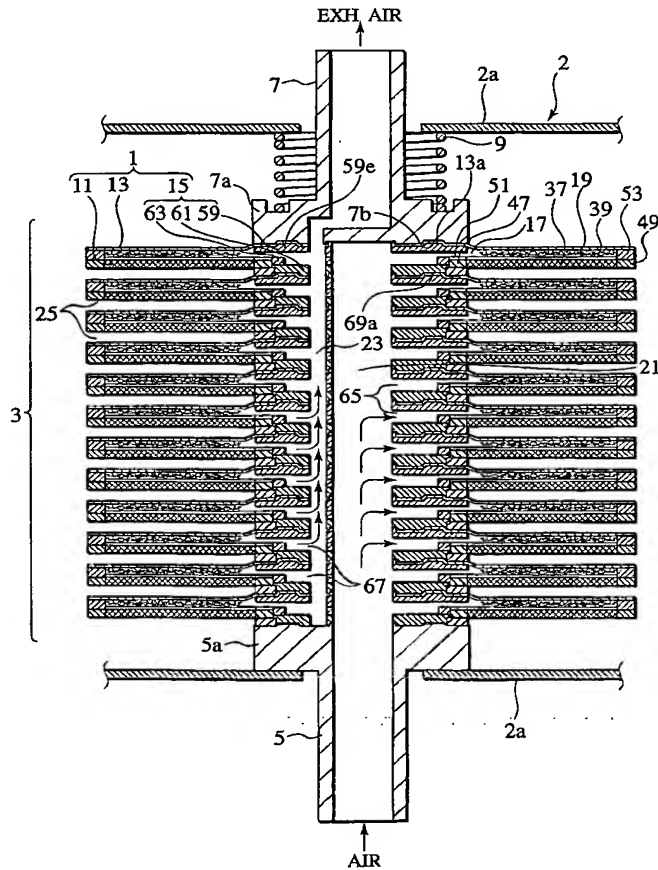
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(54) Title: FUEL CELL



(57) Abstract: A fuel cell comprises: a cell plate (11; 110; 110A, 110B); an electroconductive gas separator (13; 130; 130A; 130B) which cooperates with the cell plate, to form a gas passage; and a holder member (15; 150; 150A; 150B) which holds a part of the cell plate. The cell plate includes a supporting body (37; 370; 370A; 370B), and a cell (39; 390; 390A; 390B) formed on the supporting body. The cell includes a solid electrolyte (43), a cathode substance layer (45) formed on one surface of the solid electrolyte, and an anode substance layer (41) formed on the other surface of the solid electrolyte.

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A. CLASSIFICATION OF SUBJECT MATTER
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C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	US 6 344 290 B1 (BOSSEL ULF G) 5 February 2002 (2002-02-05) cited in the application figures 1,2,6 column 6, lines 21-28 column 9, lines 23-37 column 12, lines 12-25 -----	1-8,19, 21
X	EP 0 722 193 A (SULZER INNOTEC AG) 17 July 1996 (1996-07-17)	1-5,8, 10-12, 14,19-21
Y	column 3, paragraph 2 figure 2 -----	6,16
X	US 3 861 959 A (CADIOU JEAN) 21 January 1975 (1975-01-21) figure 1 -----	1-5,8, 10,20,21
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